

Amendments to the Claims (this listing replaces all prior versions):

1. (currently amended) A method comprising
providing, to a user of a control device, an indication of a value ~~currently~~
representative of a current preset associated with a sound signal source,
simultaneously providing an indication of a ~~possible new~~ value of a possible new
~~the~~ preset associated with ~~representative of a different~~ the sound signal source and
providing the user ~~with~~ an edit option allowing the user to ~~then~~ change the current
value to the new value.
2. (currently amended) The method of claim 1 in which the preset is associated with ~~works~~
~~performed by a~~ sound signal source in a multi-media system.
3. (previously presented) The method of claim 2 in which the multi-media system
comprises an audio system.
4. (original) The method of claim 1 in which the indications comprise graphical items on a
display.
5. (original) The method of claim 4 in which the display is part of the control device.
6. (original) The method of claim 1 also including enabling a user to confirm the possible
new preset value.
7. (original) The method of claim 5 in which the control device communicates with a
second device to effect the confirmed new preset value.
8. (original) The method of claim 1 in which the value comprises an identifier of a station.
9. (currently amended) A method comprising
enabling a user of a control device
to indicate a ~~possible new~~ value of a possible new preset of a sound signal
source and
to separately confirm the indication, and,
while the new value has been indicated but before the indication has been
confirmed, ~~changing to change~~ an operation of another device in accordance with
the indicated possible new value.

10. (original) The method of claim 9 in which the value comprises an identifier of a station.
11. (previously presented) The method of claim 10 in which the station comprises a radio station and the another device comprises a radio receiver.
12. (currently amended) The method of claim 9~~4~~ in which the sound signal source comprises a source of items to be performed, the source being configured to store the items for performance in response to the preset.
- 13.-20. (canceled)